AMENDMENTS TO THE CLAIMS

Docket No.: HO-P03171US0

1. (Currently amended) An apparatus for the production of transversely ribbed tubes, comprising:

mold jaw halves which are circulatingly movable in a condition of bearing against each other along two guide paths by means of a respective associated drive device, wherein the two guide paths have a common mold section, a respective return section and two respective direction-changing sections, wherein the respective direction-changing section has a direction-changing member provided with an arcuate guide edge for the mold jaw halves;

wherein the respective direction-changing member comprises a low-wear plastic material and is linearly movably guidedly arranged on a base element fixed with respect to the <u>machine-apparatus</u> and is connected to a compensating device which is compensating for a tolerance play, which is dependent on the temperature and/or the speed of the mold jaw halves, which circulate along the associated guide path wherein the respective direction-changing member is provided with a clothoid-like guide edge for the associated mold jaw halves.

- (Previously presented) The apparatus as set forth in claim
 the compensating device has an air spring
 which can be subjected to the action of compressed air.
- 3. (Previously presented) The apparatus as set forth in claim 1, wherein the plastic material has oil inclusions.

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